## Monitoring Data Record

Project Title: _	R-2214A	_ COE Action	i ID: <u>2003</u> :	30312
Stream Name:	Mud Creek Tributary	y (Site 3) DWQ	Number:	011715
City, County a	and other Location Info	ormation: Inters	ection of US	25 and Industrial Park Rd. in
<u>Hendersonvill</u>				
	tion Completed: Marc			Monitoring Year: (1) of 5
Ecoregion:			t HUC unit:	
	n Classification:		XXX . 1 1	G:
				Size:
_	ATA collected by: <u>J. V</u>	Vait	Date: 4/25/	<u>05</u>
Applicant Info			_:4	
	NCDOT Roadside En			
	ss: 1425 Rock Quarry			ress: mlgreen@dot.state.nc.us
Consultant Inf	` /	01-3//2	Elliali addi	ess. <u>migreen@dot.state.nc.us</u>
Addres				
				ess:
	et Status: Comp		_ Eman addi	C55
Trojec	t Status. Comp	icte		_
Permit States each year for survival, and during the fir documented that the requ USACE, in or required.	r the 5 year monitoring d visual inspection of c rst 5 years, NCDOT sl . The bankfull events ired bankfull events do consultation with resou	orm the following period (summer channel stability hall continue me must occur durity o not occur durity on the following the fo	g components er and winter. If less than onitoring unti- ng separate n ng the 5 year	s of Level I monitoring twice Reference photos, plant two bankfull events occur I the second bankfull event is nonitoring years. In the event monitoring period, the that further monitoring is not
(Monitoring at Attach designation (n be provided fo upstream and winter. Photos locations). At	ame, number, letter, et or all structures and cro downstream view. Pho s taken to document ve	location and an tc.) assigned to oss section locate to tos taken to doc egetation should cription of each	each reference ions, should so cument physic be taken in so reference pho	rence photos with a site e photo location. Photos should show both banks and include an cal stability should be taken in ummer (at representative oto or location. We recommend ocation.
	r of reference photo lo ce photos have been			ence points, 2 photos at each
Individual fro	om whom additional	photos can be	obtained (na	me, address, phone):

Other Information relative to site photo reference:	
-	

If required to complete Level 3 monitoring <u>only</u> stop here; otherwise, complete section 2.

## Section 2. <u>PLANT SURVIVAL</u> Attach plan sheet indicating reference photos.

Identify specific problem areas (missing, stressed, damaged or dead plantings):  There were very few bareroot seedlings noted on the streambank (type I).						
Estimated causes, and proposed/required remedial action: <u>Division Roadside Engineer has been notified and the streambank planting will take place as soon as possible.</u>						
ADDITIONAL COMMENTS: The bareroot seedlings planted in the floodplain (type II) are doing wel at this time and consisted of black willow, silky dogwood, sycamore, river birch, black walnut, and black cherry.						

If required to complete Level 1 and Level 2 monitoring only stop here; otherwise, complete section 3.

## Section 3. CHANNEL STABILITY

**Visual Inspection:** The entire stream project as well as each in-stream structure and bank stabilization/revetment structure must be evaluated and problems addressed.

Report on the visual inspection of channel stability. Physical measurements of channel

and an evaluation of the significance of these deviations and whether they are indicative of a
stabilizing or destabilizing situation.
The stream is stabilized for Year 1 Summer evaluation.

stability/morphology will not be required. Include a discussion of any deviations from as-built

Date	Station	Station	Station	Station	Station
Inspected	Number	Number	Number	Number	Number
Structure					
Type					
Is water					
piping					
through or					
around					
structure?					
Head cut or					
down cut					
present?					
Bank or scour					
erosion					
present?					
Other					
problems					
noted?					ļ

**NOTE:** Attach separate narrative sheets to each monitoring report describing/discussing the overall monitoring results. Include the identification of specific problem areas/channel failures, estimated cause and proposed/required remedial action. This should include a brief discussion of any parameter that has changed significantly from asbuilt.

## Mud Creek Tributary



Photo 1



Photo 2



Photo3



Photo 4



Photo 5 Year 1 – April 2005



Photo 6